

63725

## PERFORMANCE LABS, INC.

February 9, 1999

Office of Special Nutritionals (HFS-450)
FDA-CFSAN 5 2 0 7 99 FEB 19 P 3:04
200 C Street, S.W.
Washington, DC 20204

Dear Sirs:

In accordance with the statutory provisions of 21 USC 343(r)(6), we are providing you with notice of the type of statement(s) to which that section refers.

Distributor's name and address:

Performance Labs, Inc., 5115 Douglas Fir Road, Unit I, Calabasas, CA 91302-1441. Statements:

Cholesterol Control Program ✓ Diet, ✓ Exercise, ✓ CardioMax

Healthy Cholesterol, Naturally.

Clinically Supported to: Reduce Triglycerides Reduce Total Cholesterol Reduce LDL "Bad" Cholesterol Increase HDL "Good" Cholesterol

Safe, Effective Cardiovascular Health Formula

CardioMax is a dietary supplement designed to help you safely balance your cholesterol and improve your cardiovascular health—without the side effects of some prescription drugs. As part of a complete cholesterol control program, CardioMax stabilizes the metabolic imbalance at the root of elevated cholesterol through a unique blend of natural vitamins, minerals and herbs that combine the centuries-old power of Chinese naturopathy with modern scientific research.

World-Class Botanicals Provide Natural Benefits

Each tablet contains Chromium, Magnesium, Vitamin E and Taurine-micronutrients recommended by doctors. CardioMax also contains a precise blend of herbs and nutrients including:

Garlic & Hawthorn Berry Widely prescribed in Europe to strength and regulate cardiovascular function.

Cassia See, Alisma, Ho Shou Wu, Lotus Leaf Used for centuries in China to help moderate metabolic imbalances associated with the heart.

Dietary ingredient(s) to which the statements refer: Vitamin E, Magnesium, Chromium, Deodorized Garlic, Hawthorn Berry , Taurine, Cassia Seed, Alisma, Ho Shou Wu, Chrysanthemum, Lotus Leaf

Name of the supplement bearing the label or associated with the labeling:

Performance Labs Inc.-CardioMax™

Respectfully submitted,

Performance Labs, Inc.

975 - 0162

LET 3144